Figure 1A

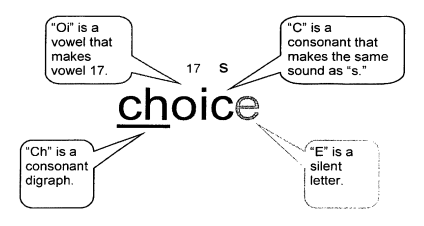


Figure 1B

### 23 vowel sounds

2 5 cat bed pin box sun 10 7 snake rice bone **cub**e tree 11 12 13 14 book about shoe bird 17 15 16 18 boy corn car cow 19 21 20 22 23 hair fire tour flower ear

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### **Consonant sounds**

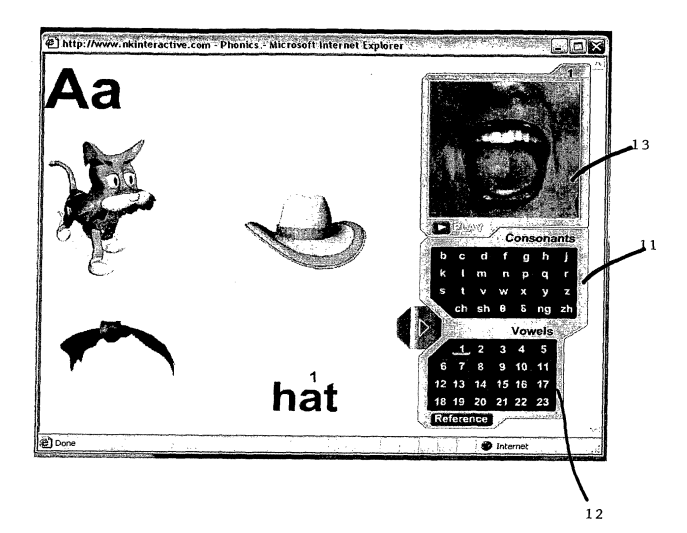
fan ball dog cat goat hat iaw kite leg mouse kw pin queen rat nose sun toe vase wave box yellow zip δ zh ship chin three that sing treasure

### Figure 3

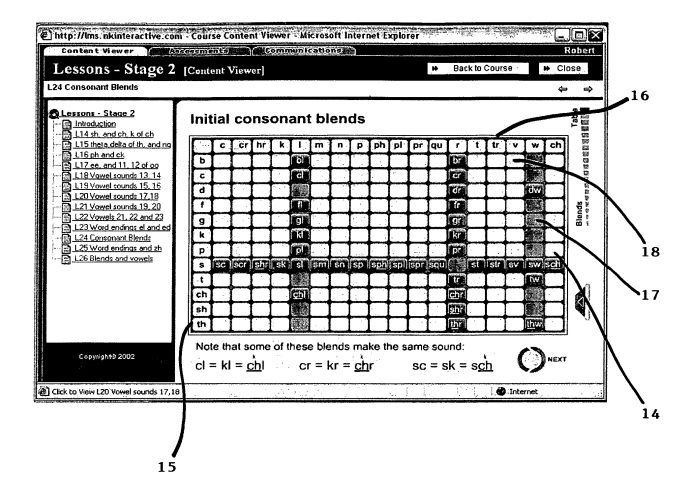
## **Examples of silent letters coded**

"k" and "gh" in knight,
"t" in hasten,
"b" in lamb,
"g" in gnaw,
"d" and "e" in judge,
"h" in what,
"w" and "e" in write,
"l" in talk,
"n" in damn,
"w" and "e" in write,
"z" in rendezvous,
and "p" in psyche.

Figure 4



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#### 5/9 Figure 6

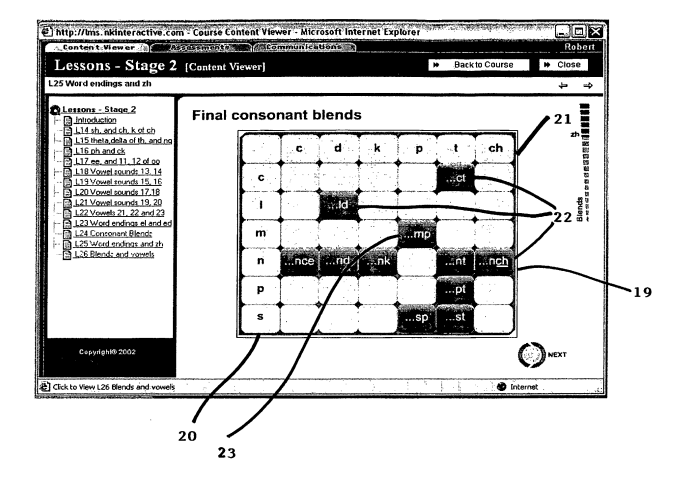
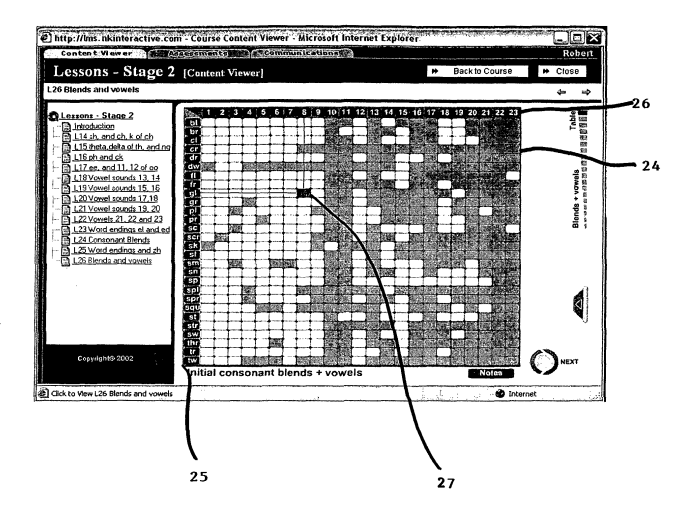


Figure 7



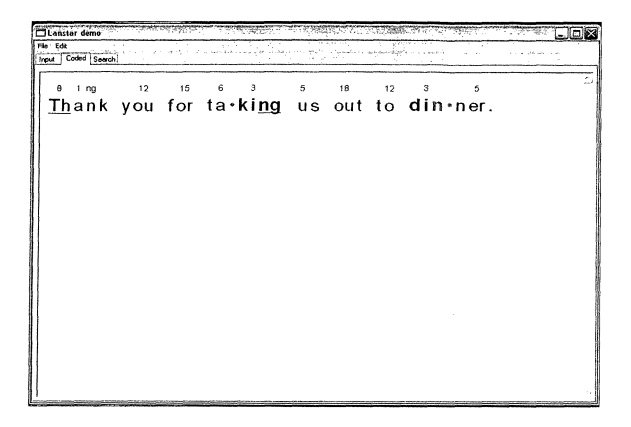
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# Figure 8

Anything (*)   Anything (*)   Anything (*)   A	Anything (*) Y Anything (*) Syll: 3
Simplified regex (c13*sh13n)	HELPI ☐ Size: 6 Ouery
O Perl regex: \[^\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	<u>-\\[\\]\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</u>
21 matches	
12 2 sh 12 C O   ^ <b>l e C</b> ^ <u>ti</u> O <b>n</b>	13 3 នា 18 com • <b>mi</b> • <u>ssi</u> on
18 1 sh 13 com• <b>pa</b> ∗ <u>ssi</u> on	13 7 sh 13 com∗ <b>ple</b> ÷ <u>ti</u> on
com· <b>pre</b> · <u>ssi</u> on	13 5 sh 13 com* <b>pul*</b> <u>si</u> on·
13	13 5 sh 13 con• <b>cu</b> • <u>ssí</u> on
13 3 sh 13 con•di∗ <u>ti</u> on	t3 2 sh 13 con+ <b>fe</b> + <u>ssì</u> on
13 10 sh 13 Con∘fu≁ <u>ci</u> an	13
13 2 sh 13 CON• <b>ne</b> C∻ <u>tí</u> on	13 5 sh 18 con∙ <b>sump</b> * <u>ti</u> on
<sup>43</sup>	13 1 sh I3 con∘trac∗ <u>ti</u> on
13 2 sh 13 con • <b>v e n • <u>ti</u> o</b> n	19 3 តា ខ con·ViC· <u>ti</u> on
ta 5 sh ta con∙vul∗ <u>si</u> on	ıs s sh¹³ cor≁rec≁tion
to 5 sh 13 cor∙ <b>rup</b> ÷ <u>ti</u> on	

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Figure 9



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Figure 10

Index	B&W	Aus Encoding	USA Encoding	Other	Flags
	Word			Encoding	
1	cat	c a^1 t			1
2	dog	d o^4 g			1
3	color				260
			c o^13 * l or^5		
4	colour	c o^13 I * our^5			188